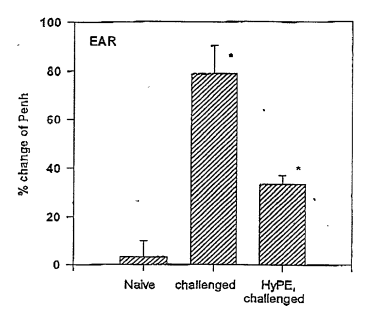


Figure 5



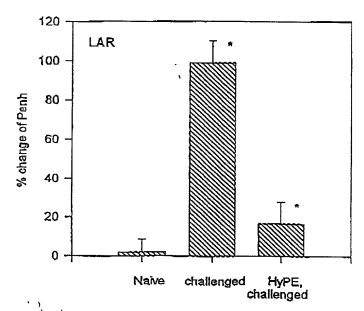
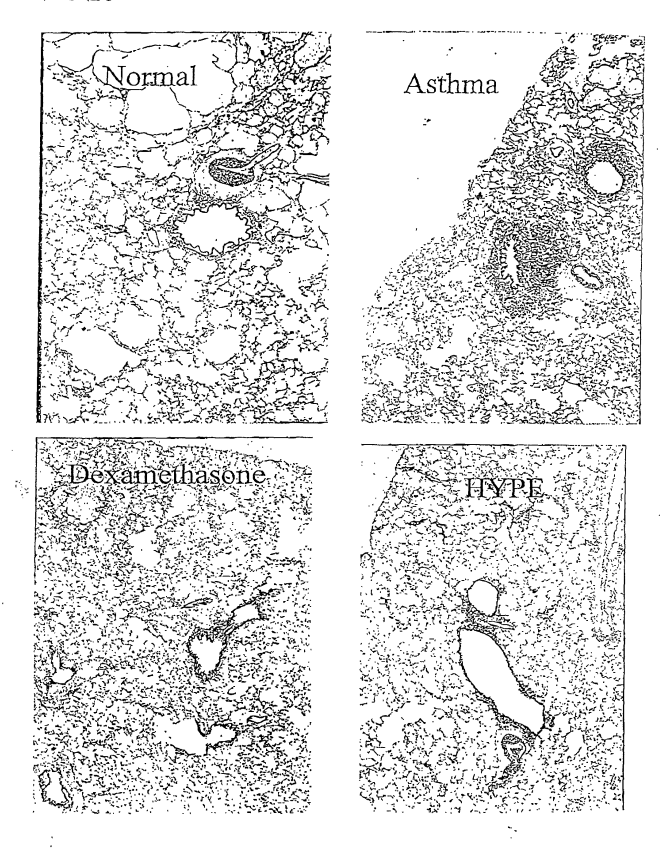
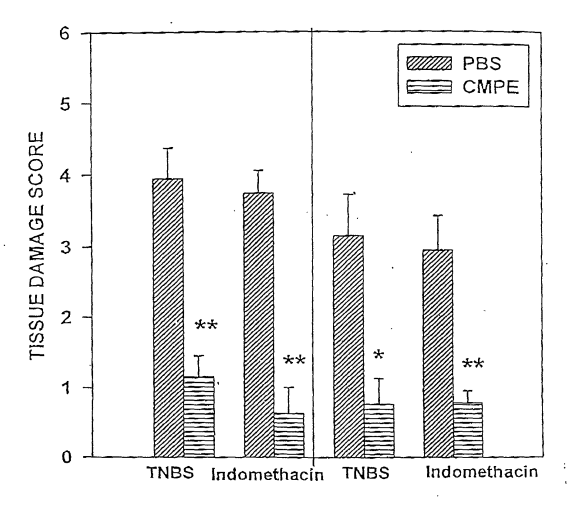


FIG. 5

FIGURE 6



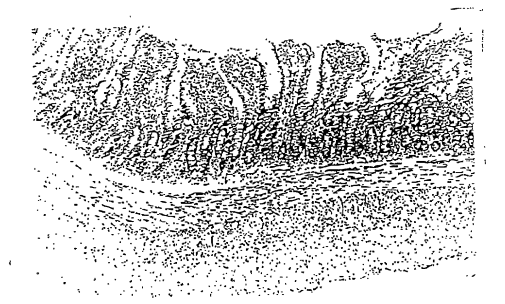


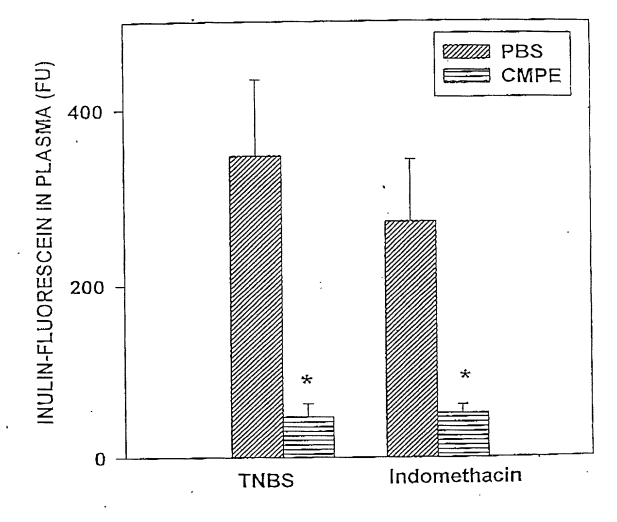
,

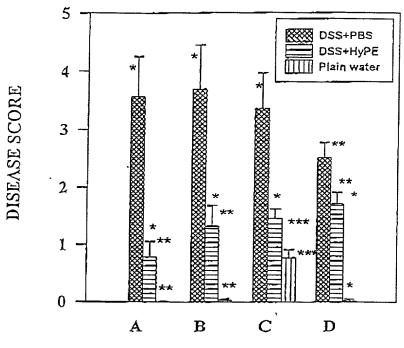
A



R

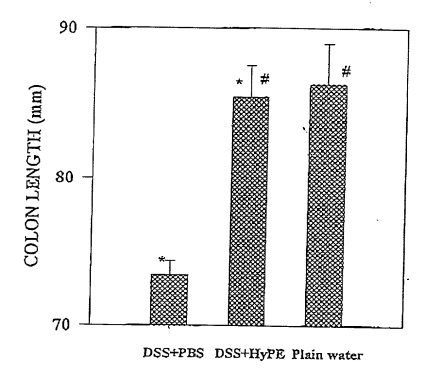






- A crypt score;
- B inflomation score;
- C lymph accumulation;
- D DAI = Desease activity index

(see text for details)



Each datum is Mean+SEM for 9 mice. \* p < 0.001;\*\* p < 0.005; \*\*\* p < 0.01; # not significant.

FIGURE 12

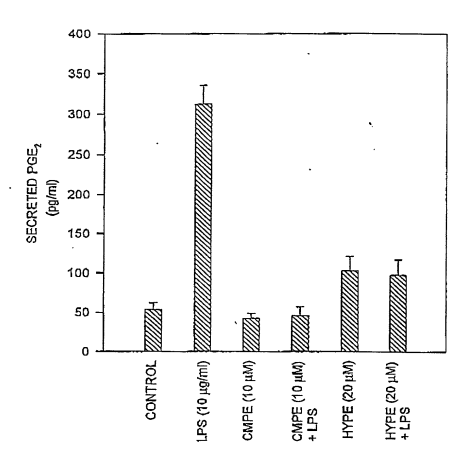
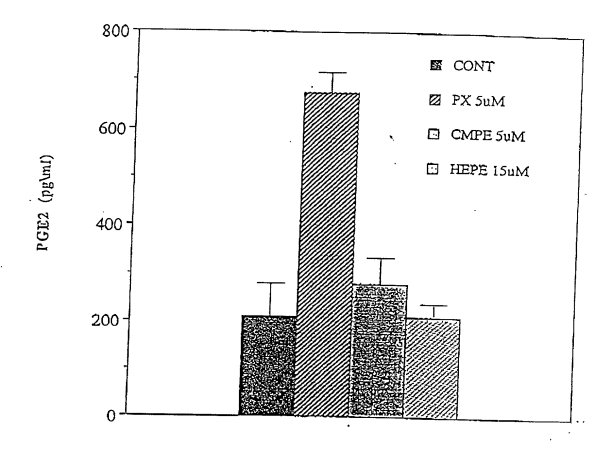


FIGURE 13



ł

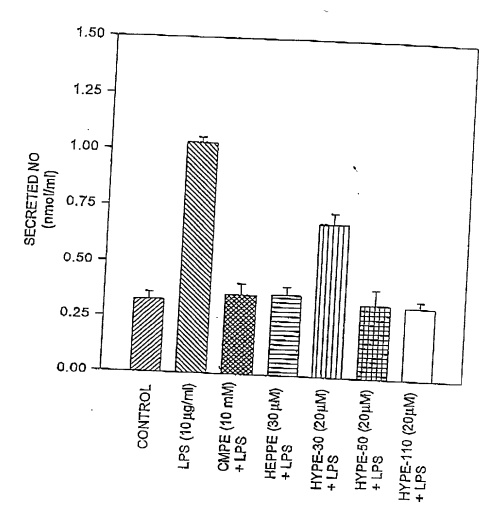
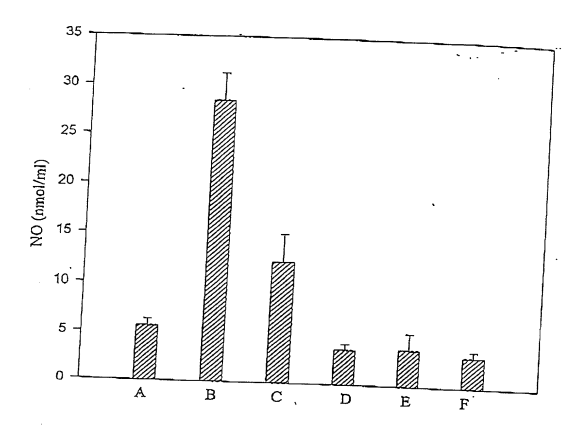


FIGURE 15



A. control B. LPS

С. НҮРЕ-40 10 µМ

D.HYPE-40 20 μM

E. HYPE-80 10 μM

F. HYPE-80 20 µM

FIGURE 16

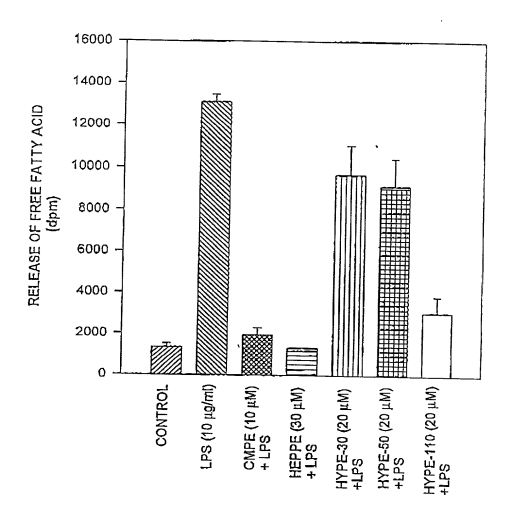
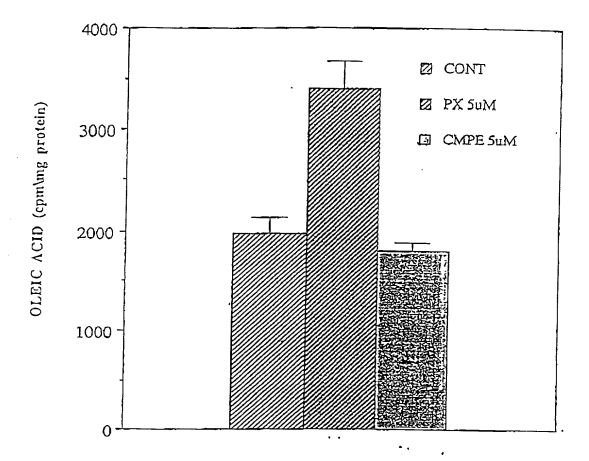


FIGURE 17



• `

e gal etale par ge Demografia

. Name and the second of the

t districtions for a source or a service.

rina tana ak salah an unggara.

FIGURE 18

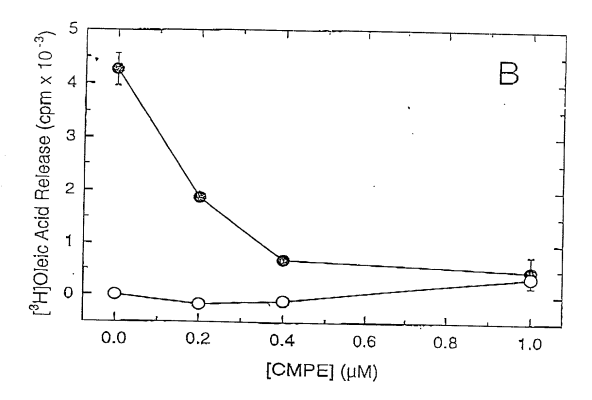


FIGURE 19

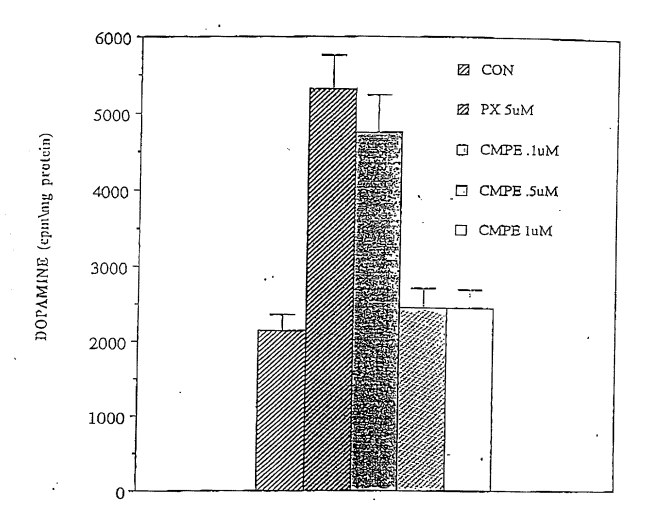
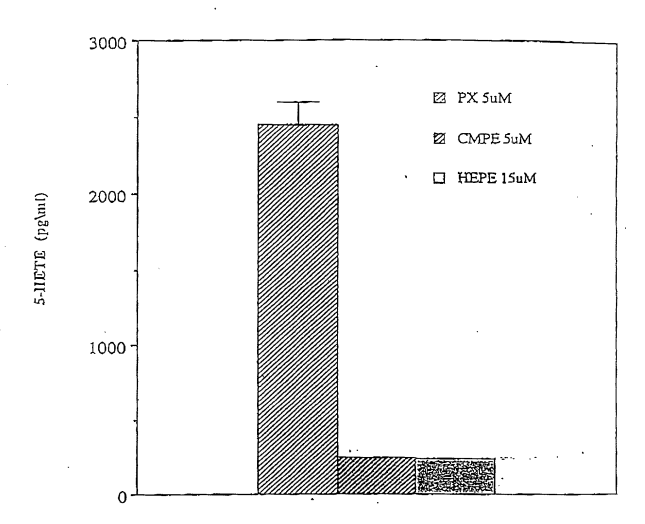
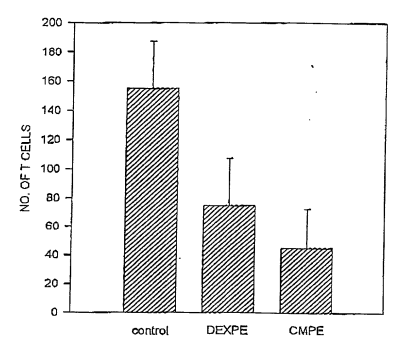


FIGURE 20





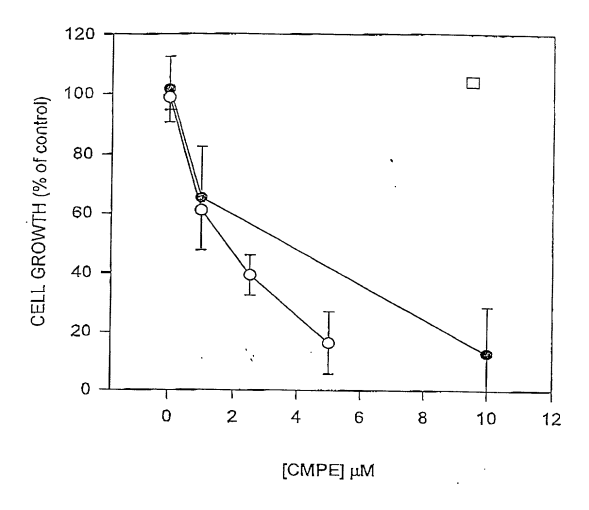
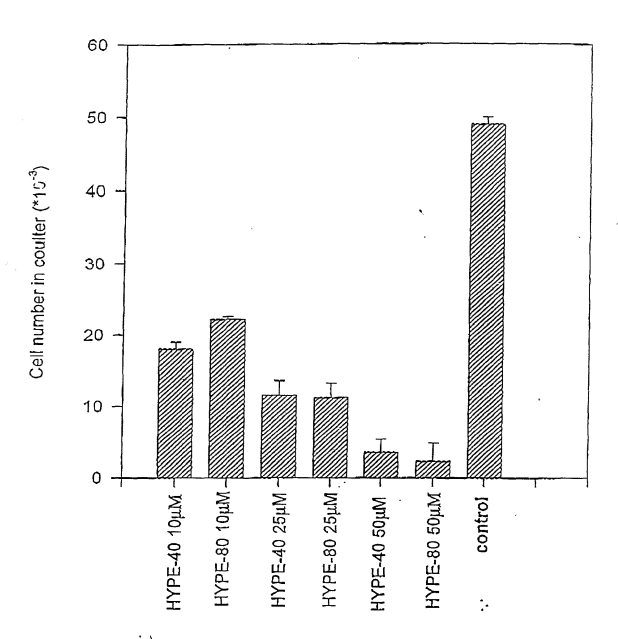
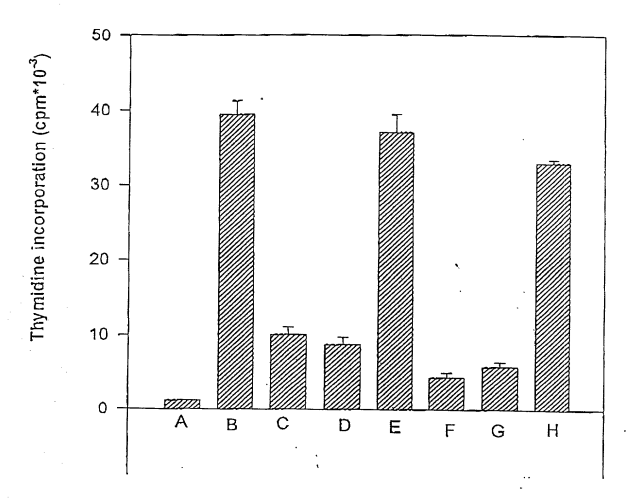


FIGURE 23

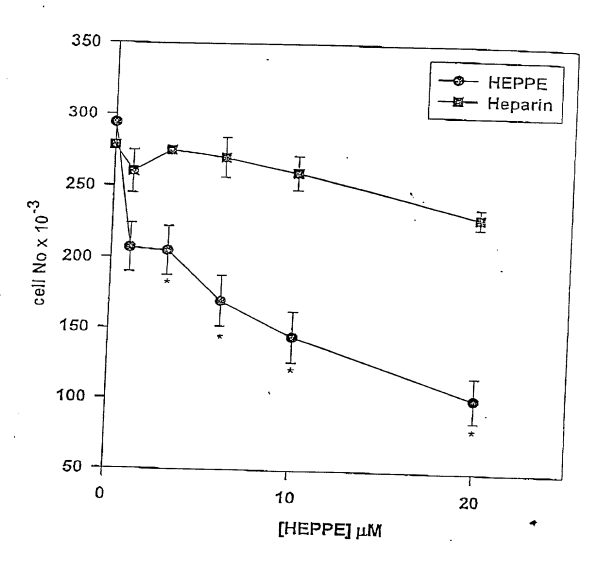


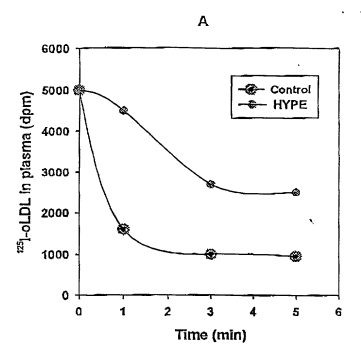
## FIGURE 24



## Legend

- A Basal, serum defficient DMEM
- B Control, thrombin
- C Thrombin, no wash-out, and after 6 hours add 50  $\mu$ M HYPE
- D Thrombin+50μM HYPE
- E Thrombin,6 hours, then wash-out of thrombin, further incubation witl DMEM
- F Thrombin, 6 hours, wash-out of thrombin, add 50 µM HYPE
- G Thrombin, 6 hours , then harvest and counting
- H DMEM+10% fetal calf serum





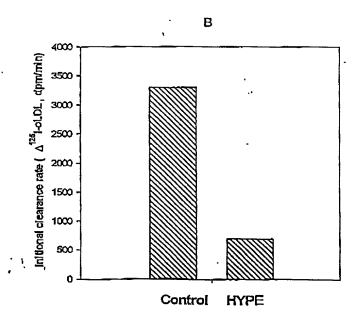


FIG. 26

٠..

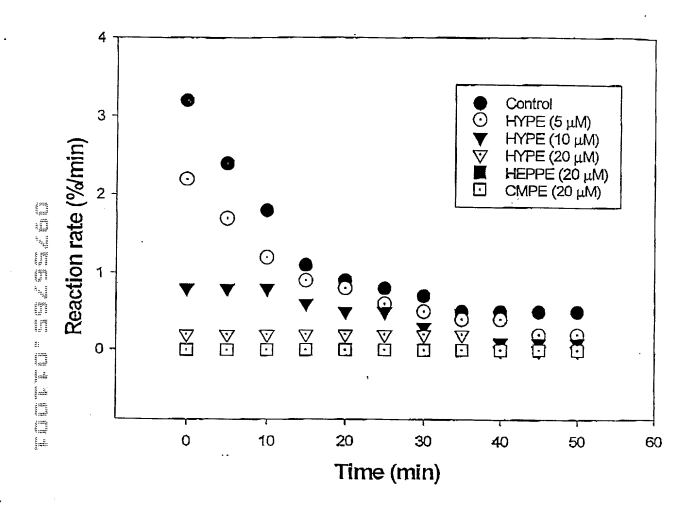
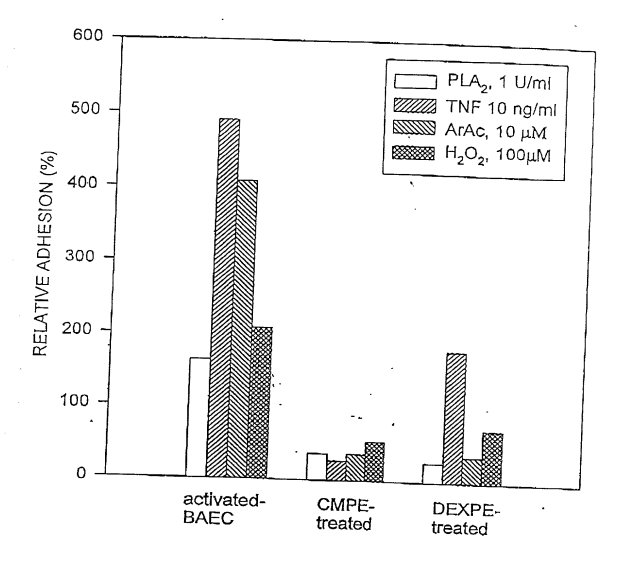


FIG. 27



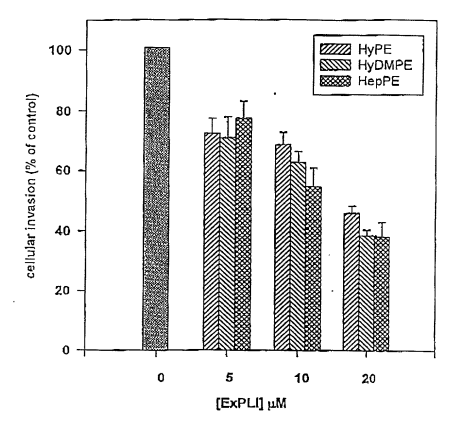
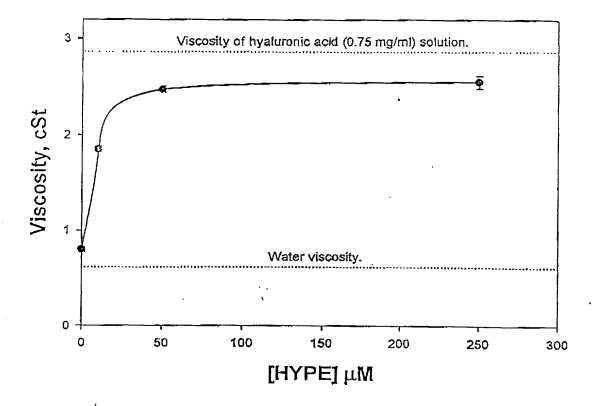


FIG. 29



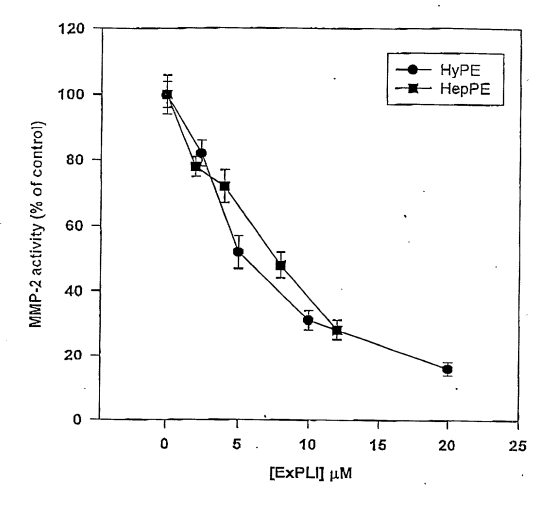
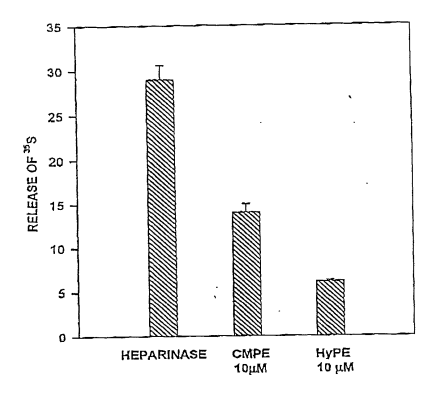
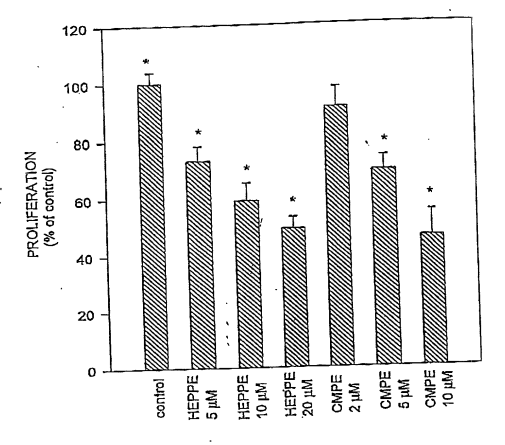


FIG. 31

FIGURE 32



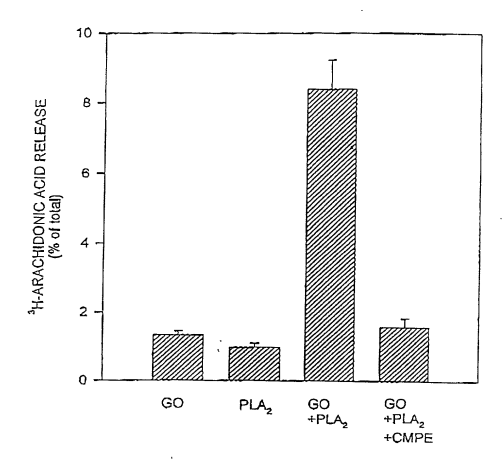


.

and the same of the same of the

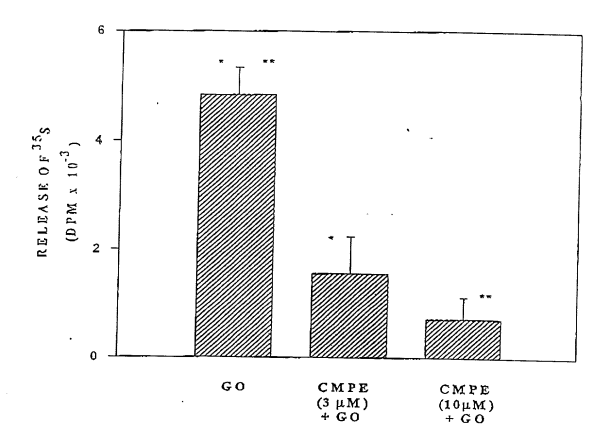
...

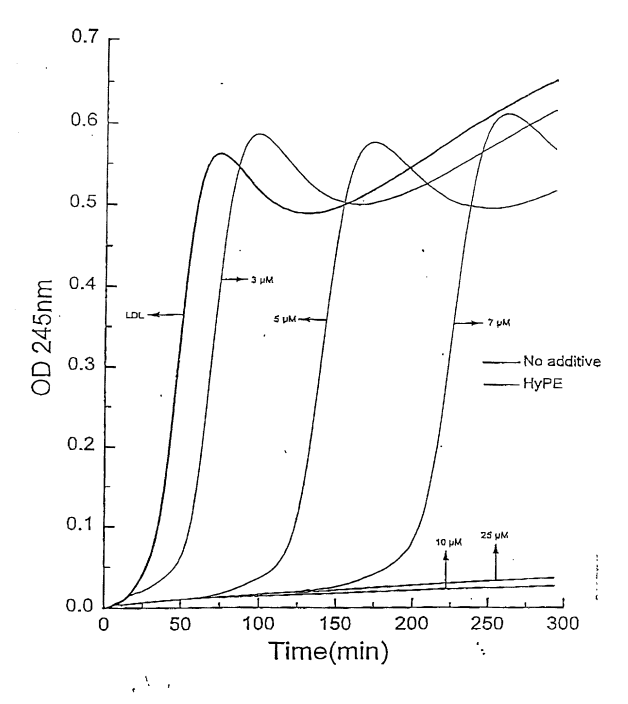
FIGURE 34



÷

FIGURE 35





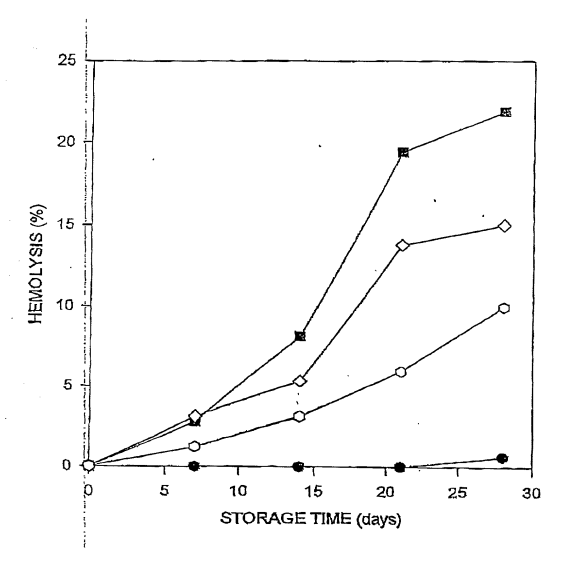


FIG. 37

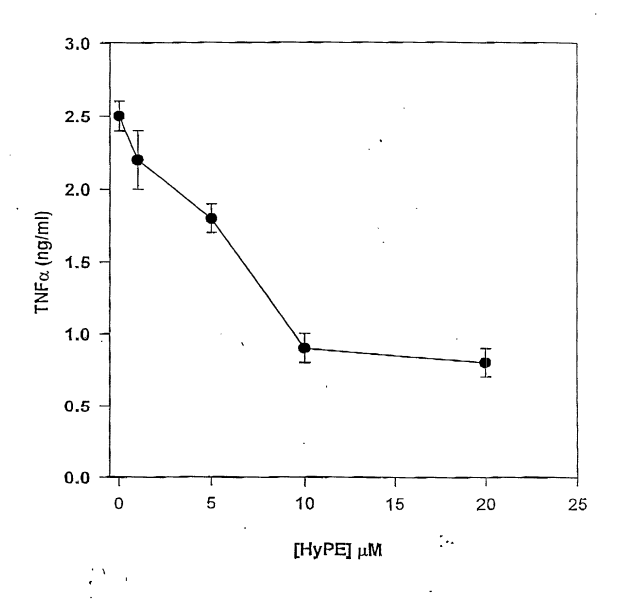
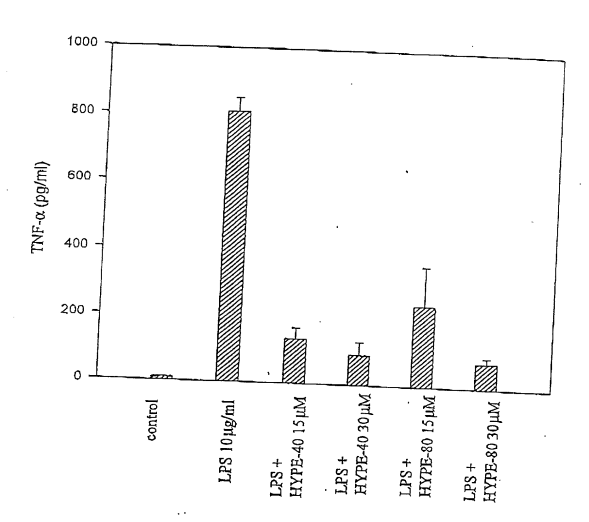
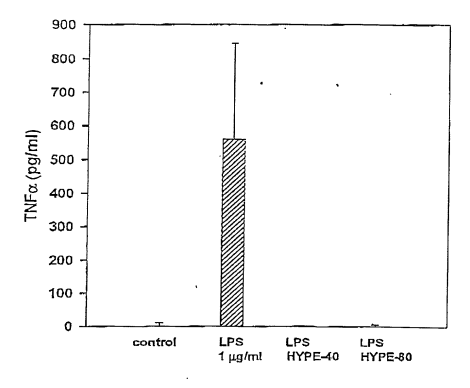


FIG. 38A

FIGURE 38





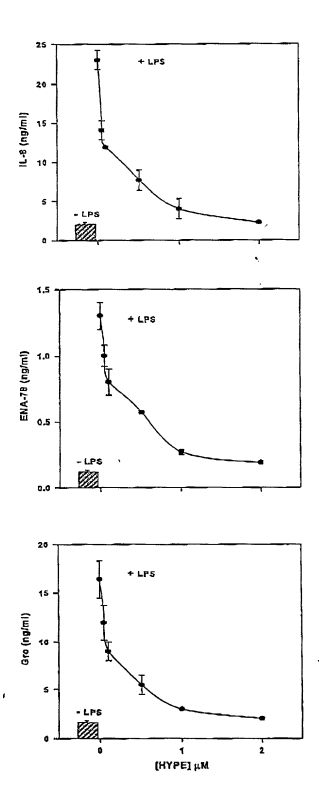
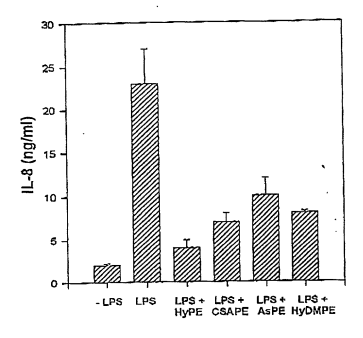


FIG. 40



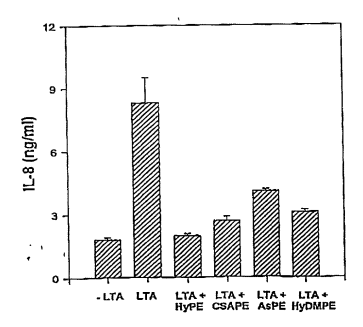


FIG. 41A

1, medium alone

2, LPS

3, LPS + HyPE

NF-kB

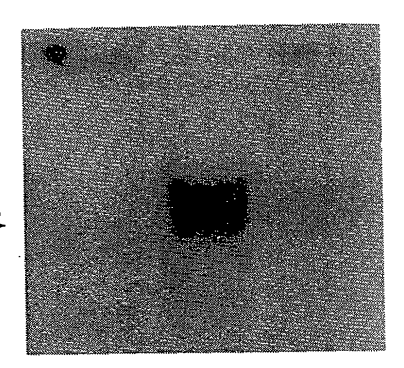


FIG. 41B

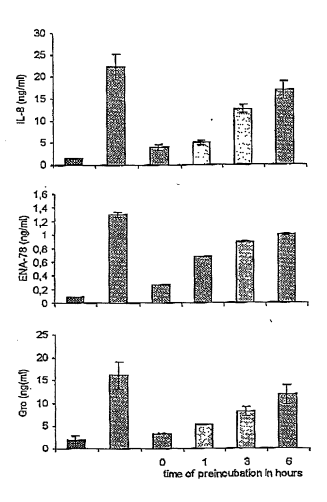
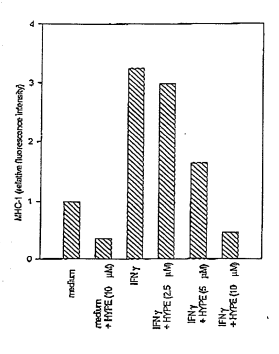


FIG. 41

١..

Figure 42



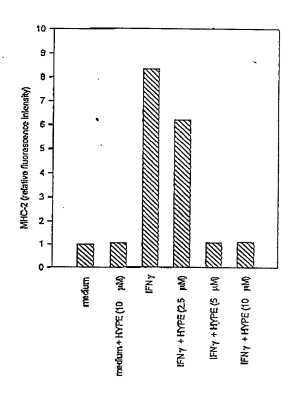
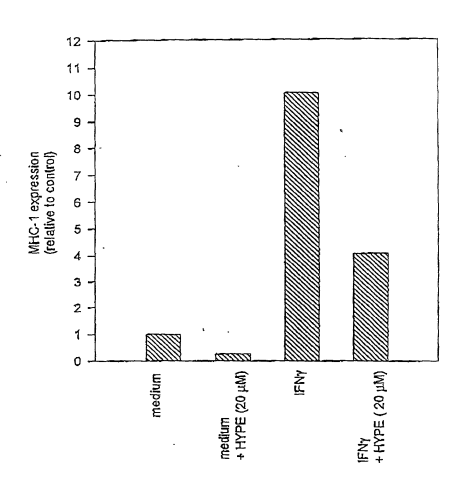


Figure 43



, , ,

4....

......

. .

Figure 44

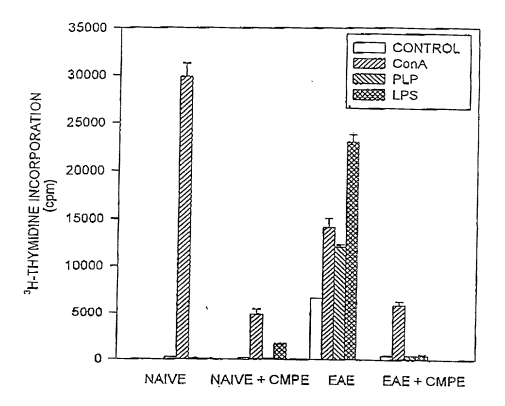
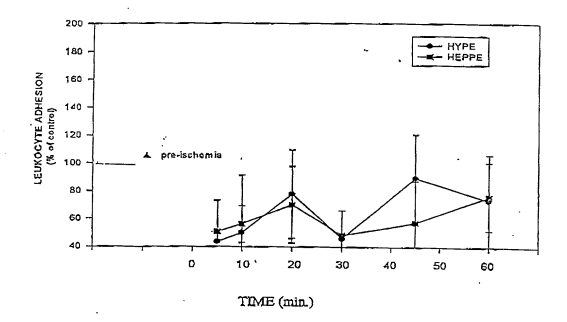
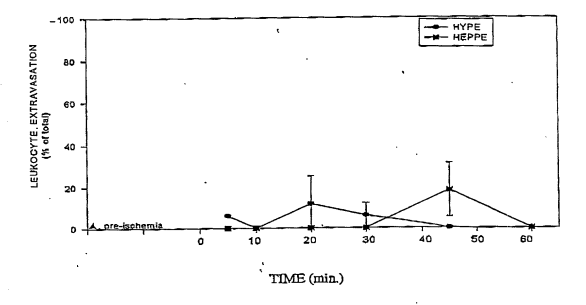


Figure 45





14.

1, 1,

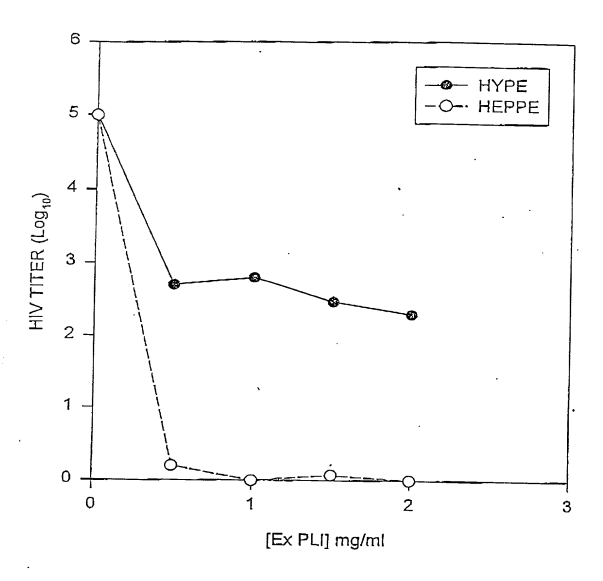
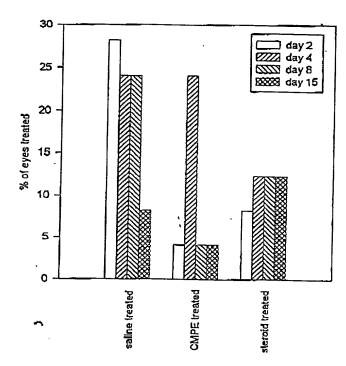
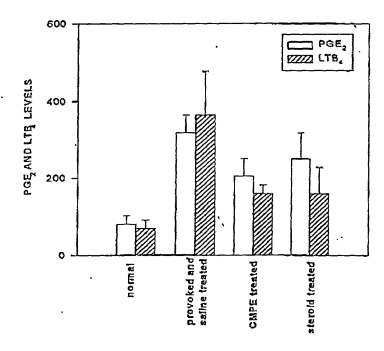


Figure 48

## CORNEAL OPACITIES AT THE IMMEDIATE POST-PROVOCATION PHASE



## PROSTAGLANDIN E $_{\rm z}$ AND LEUKOTRIENE B, LEVELS IN THE CORNEA OF GUINEA PIGS WITH ALLERGIC CONJUNCTIVITIS



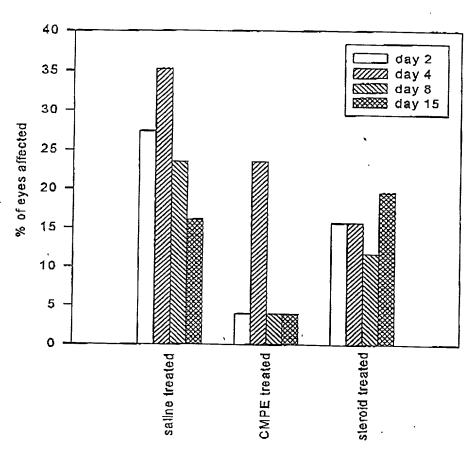
. ,

.

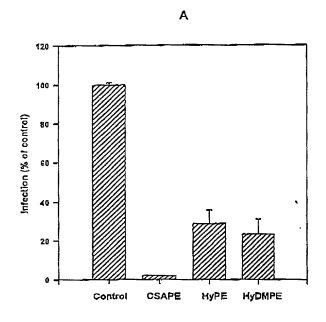
egy regard control of the control of

.....

## CORNEAL OPACITIES AT THE LATE POST-PROVOCATION PHASE



DIG-SI



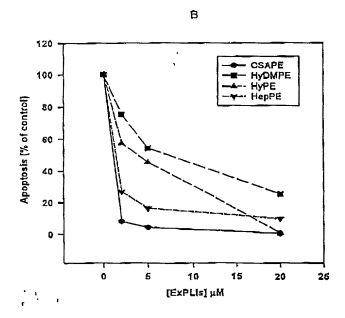
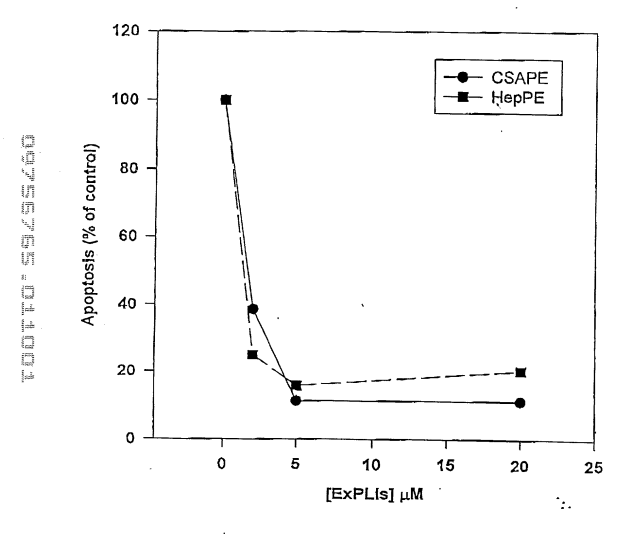


FIG. 52

Š

. See also



F10.53

use freeze :